IMPORMATION REPORT

COUNTRY East Germany SUBJECT

Ministry of Heavy Industry

PLACE ACQUIRED DATE OF INFO.

DATE DISTR. 10 March 1954

18

NO. OF ENCLS

SUPPLEMENT TO REPORT NO.

25X1

THIS IS UNEVALUATED INFORMATION

25X1

Note: The following is a translation of a decision dated 29 October 1953 concerning the formation of an East German Ministry for Heavy Industry.

The following decision has been reached on the basis of Paragraph 7 of the law of 23 May 1952 concerning the government of East Germany (Legal Code Page 407):

1

- (1) Effective 1 November 1953, the Ministry for Heavy Industry will be established.
- (2) The Ministry for Heavy Industry is responsible for the coal, power, metallurgical and chemical branches of East German industry.
- (3) The Main Administration for Mining Machinery of the State Secretariat for Coal is to be incorporated into the Ministry for Heavy Industry.

II

Effective 31 October 1953, the Ministry for Mining and Smelting, as well as the State Secretariats for Coal, Power and Chemistry, is dissolved.

III

- (1) The structural plan of the Ministry for Heavy Industry (Appendix 1) is approved.
- (2) The Chairman for the Central Table of Organization Commission is required to confirm within two weeks after its deposition the suggested table of organization of the Ministry for Heavy Industry.

25X1

| | (| | SIFICATIO |)N | SECRET | |
|--|---------|-----|-----------|----|--------------|------|
| STATE | 推察 NAVY | | NSRB | | DISTRIBUTION | |
| ARMY | # AIR | 7 1 | FBi | | | TREE |
| The state of the s | | | | | | |

TV

- (1) The plants and institutions given in a pendix 2 are to be placed under the jurisdiction of the Ministry for Heavy Industry.
- (2) The small plants which are separately listed in Appendix 2 are to be turned over to the appropriate Bezirk council as local people's owned industries by 1 January 1954.
- (3) The SLC plants listed in Eppendix 3 are to be placed under the jurisdiction of the Ministry of Heavy Industry as soon as they are returned to **East Germany**. The return of the SAC plants will not effect any changes in the structure of the Ministry for Heavy Industry.

v

- 1) Budget requirements of the Ministry for Heavy Industry for the remainder of plan year 1953 are to be covered by a rump)(sic) budget plan.
- (2) The Minister for Heavy Industry is to make such a plan available to the Ministry of Finance by 10 November 1953.
- (3) The Minister of Finance is required to approve the budget plan proposal by 20 Movember 1953. The budget funds for the rest of plan year 1953 for central state organs which, according to Figure II, have been dissolved are to be included in the rump budget plan for the Ministry for Heavy Industry.
- (4) The Einlater for Heavy Industry is to prepare as soon as possible a consolidated budget blan proposal for plan year 1954; the proposal is to be based on preliminary work for the establishment of a new budget plan which has already been completed by former central state organs. The additional personnel slots which will be required as a result of the transfer of the EAC plants are to be taken into consideration in the 1954 budget plan proposal.

VI

- (1) The people's economic plans for the four component branches of industry for 1953 are to be colculated on the basis of the former governmental structure.
- (2) The people's economic clan for the Ministry for Heavy Industry for 1954 is to be determined by exploiting plan data for the glan year 1954 which is already available.

VII

The following persons have been appointed to leading positions in the Ministry for Heavy Industry:

- (1) First Deputy to the Minister (Deputy for General Questions) Richard Goschuetz (formerly State Secretary in the Ministery for Mining and Smelting)
- (2) Deputy to the Minister for the Coal Industry Johannes Wer (formerly deputy to the State Secretary for Coal)
- (3) Deputy to the Minister for the Power Industry Rolf Jecamionka (formerly State Decretary for Power)
- (4) Deputy to the Minister for the Metallurgical Industry Rudolf Steinward (formerly director of the Main Administration for the Iron Industry in the Ministry for Mining and Smelting)

SECTLE

BEST COPY Available

SUCRET

- (5) Leputy to the Minister for the Chemical Industry Dr. Werner Vinkler (formerly State Secretary for Chemistry)
- (/a)Responsible for the management of the Main Department for Commercial Affairs and Finances Richard Sibat (formarly manager of the Central Commercial Department in the Ministry for Mining and Smelting)
- (6b) Responsible for the management of the Main Department for Research and Technical Development Hans Enghardt (formerly director of the same main department in the Ministry for Mining and Cmelting)
- (7a)Responsible for the management for the Kain Löministration for Lignite Walter Kohl (formerly deputy to the State Secretary for Coal)
- (7b) Technical Director of the Main Administration for Lignite Claus Heyer (formerly director of the Main Administration for Lignite of the State Secretariat for Coal)
- (7a)Responsible for the Landgement of the Main Idministration for Electric rover Heinz Adler (formerly deputy to the St to Secretary for lower)
- (7d) Technical Director of the Main Ad inistration for Electric Cover Walter Moeldecke (formerly director of the Main Administration for Electric Fower of the State Secretariat for Fower)
- (7e)Responsible for the management of the Main Administration for the Iron Industry Max Friedemann (formerly plant minager of Stabl- und Lalzwerk Ricsa)
- (7f) Technical Director of the Main Administration for the Iron Industry Willi Salzer (formerly director of the Department for Steel Processing of the Main Administration for the Iron Industry of the Ministry for Mining and Smelting)

TRUCTURE OF THE LINE THY FOR HE WY THEN M'RY

i. . inister

(1) Deputy to the Minister

II. Central Departments

- (1) Live tion and refersional Training
- (2) Chief courity Inspectorate
- (3) Cadre Department
- (4) rlanning Department
- (5) Investments Department
- (6) L bor Department
- (7) Legal and Contract arbitration Office
- (8) General idministration and Deaget (Manshalt) Department
- (3) Interial recurement and Transportation Department
- (10) Marketing Dep rtment

III. Central Nain Departments

- (1) Pewearch and Pechnical Development
- (2) Commercial . flairs, Finances and auditing

. IV. Cost Industry (Bereach)

- (1) Deputy to the Minister
- (2) It in administration (Manatverwaltung) for Lighte
- (3) Lain Administration for Mineral Coal

V. . over Industry

- (1) Deputy to the Minister
- (2) Hair Administration for Electric Poser
- (3) Hain Administration for Gas

VI. Metallurgical Industry

- (1) Deputy to the Hamister
- (2) Fain Administration for the Iron Industry
- (3) Pain Edministration for the Monterrous Metals Industry
- (4) Wain Edministration for Englishing Metallurgical Plants

VII. Chemical Industry

- (1) Deputy to the : inister
- (2) Main administration for General Chemistry
- (3) Main Edministration for Syndrole Witerials

....

--5-

- (4) Main administration for Heavy Chemistry
- (i) win deinterpotion for dipus tool
- (C) Lain Laginistration for Lotash and Non-Retailic Kining

VIII. The Minister is assisted by:

- (a) Scientific-Technical Council
- (b) Collectium

The Minister has direct control over:

- (a) Geological Commission
- (b) Technical Mining Inspectorates

IX. The Central Repartments bave direct control over:

- (a) The Deportment for Education and Professional Training Colleges and Technical Schools
- (b) The Chief Security Inspectorate
 The Main Office for Mine Rescue Work
- (c) Laterial Procurement Department
 VHI Schrott (People's-owned Trade Central for Scrap Metals)

X. The Deputies to the Minister have direct control over:

- (a) Coal Industry
 Institute for Heat Economy
 Planning and Construction Office (PKB)
- (b) Power Industry
 Institut fuer Energetik
 Power Planning (Energie-Projektierung)
- (c) Metallurgical Industry
 Research Institute
 Central Construction Office of the Metallurgical Industry
- (d) Chemical Industry
 Research Institute
 Central .ssaying Office
 Construction Offices

LECR T

....CRET

Som

PL NTO UND R THE DIVILLYRY FOR HELVY INDUSTRY

| COAL INDUSTRY (71 plants with a total of 141, 648 employees) | |
|---|------------------------|
| I. D-Plant (directly under the limistry) | Number of imployees |
| L. Grosskokerei "Matyas Rakesi". Leuchhammer- est. Bezirk Cottbus | 1,462 |
| 11. Main Administration for Lignite | |
| Revisaleitung Borna, Borna, Bezirk Leipzig | 137 |
| 1. Braunkohlenserk Borna Bezirk Leipzic | 1,589 |
| 2. Braunkohlenwerk "Erich Weiner". Deuben b/Teitz Bez. Walle | 3.124 |
| 3. Braunkohlenwerk Deutzen Pez. Leipzig | 2,456 |
| 4. Braunkohlenwerk Doelitz, Leipzig S 36 | 512 |
| 5. Braunkchlenwerk Ceitz Bez Halle | 2,965 |
| 6. Braunkohlenwerk Grosszoessen ueber Borna | 3,102 |
| 7. Braunkohlenwerk Phoenix, Munsdorf Kr. Altenburg | 1,494 |
| 8. Braunkohlenverk Kuhkwitz, Kulkwitz Kr. Leipzig | 864 |
| 9. Braunkohlenwerk crofen b/Seitz | 3,544. |
| 10. Braunkohlenwerk Regis, Regis-Breitingen Bez. Leipzig | 2,202 |
| 11. Zentralworkstatt Rogis, Regis-Eveltingen Bez. Leibzig | 1,137 |
| 12. Braunkohlenwerk Rositz Kr. Altenburg | 1,285 |
| 13. Braunkohlenwerk Thraena weber Altenburg | 1,928 |
| 14. Braunkohlenwerk Bechau Kr. Altenburg | 1,740 |
| 15. Braunkohlenwerk Di sendorf incl. Lohrkombinat, Eipsendorf Kr. Altenburg | 2,060 |
| 16. Kombinat Espenhain b/Leipzig | 8,025 |
| B. Revierteitung Helle, Merseburg Bez. Halle | 144 |
| 17. Braunkohlenwerk Armendorf, Halle-J. | 2,274 |
| 18. Zentralwerkstutt Bitterfeld, Graefenhalmichen Bez. Ha | 31e 1.459 |
| 19. Braunkohlenwerk Edderitz Kr. Koethen | 854 |
| 20. Braunkohlenwerk Egeln Kr. Stassfurt | 45.1 |
| 21. Braunkohlenwerk Freiheit, Holzveissig Kr. Bitterfeld | 3,482 |
| 22. Braunkohlenwerk Golpa, Eschornewitz Kr. Graefenhainic | hen 2,701 |
| 23. Braunkohlenwerk Grosskayna (Geiseltal) Bez. Halle | 4,400 |
| 24. Braunhohlenwerk Gustav Schottka, Roeblingen en See Er Eisleben | 3,575 |

SECRET

| | | | a'/a | Number of Employees |
|---|------|-----------------------------------|---|------------------------|
| | 25. | Braunkohlenwerk k Schoenebeck | Karl-Schroeter-Schacht, Calle Er Bez. Magdeburg | 386 |
| | 26. | Braunkohlenwerk I | Holzweissig Kr. Bitterfeld | 1,576 |
| | 27. | Braunkohlenwerk M | Coenigsaue Kr. Aschersleben | 690 |
| , | 28. | Braunkohlenwerk Cincl Le | Luccheln Kr. Merseburg Bez. Halle hrkombinat Muccheln) | 4,291 |
| | 29. | Braunkohlenwerk B | Lichterstedt Kr. Aschersleben | 3,139 |
| | 30. | Braunkohlenwerk N | leumark Mr. Herseburg | 1.670 |
| | 31. | Braunkohlenwerk C | Sternienburg Kr. Koethen | 801 |
| | 32. | Braunkohlenwerk U | Inseburg Kr. Stessfurt | 832 |
| | 33. | Braunkohlenwerk P | faennerhall, Frankleben Kr. Merse | burg 1.468 |
| | 34. | Braunkohlenwerk V | oelpke, Harbke Tr. Oschersleben | 565 |
| | 35. | Bolirbetrieb Hohen | thurm (Saalkreis) | 362 |
| | 36. | Stahl- und H. rtgu | eswerk Boesdorf Beza Leipzig | 927 |
| | 37. | Stablwerk Wetters | ouhe Bez. Halie | 325 |
| | | | | |
| • | | ierleitung Senften | | 150 |
| | | | lfred Scholz, Welzow N.L. Bez. Co | tthus 988 |
| | 39. | Braunkohlenwerk B Bez. Dresden | erzdorf, Berzdorf auf dem Eigen, | 979 |
| | 40. | Braunkohlenwerk C | enrad, Grosskoelzig N.L. Bez. Cot | tbus 948 |
| | 41. | Braunkohlenwerk D | onsdorf Bez. Cottbus | 1,41? |
| | 42. | Braunkohlenwerk F | inkenheerd Bez. Frankfurt/Oder | 1,609 |
| | 43. | Braunkohlenwerk F Cottbus | ranz Mehring, Brieske-Ost Boz. | 2,522 |
| | 44. | Braunkohlenwerk F | reundschaft. Lauchhammer-Lest | 2,513 |
| | 45. | Braunkohlenwerk F | rieden, Teisswasser Bez. Cottbus | 499 |
| | 46. | Braunkohlenwerk F Cottbus | riedenswacht, Lauchhammer-Test Be | z. 3,229 |
| | 47. | Braunkohlenwerk G | reifenhain N.L. Bez. Cottbus | 1,166 |
| | 48 . | Braunkohlenwerk G | rossraeschen-Sued, Bez. Cottbus | 1,395 |
| | 49. | Braunkohlenwerk G | lueckauf, Knaphenrode Bez. Cottbu | 2,306 |
| | 50. | Braunkohlenwerk H | eide, Wiednitz Bez. Cottbus | 1,077 |
| | 51. | Braunkohlenwerk H | erschfelde Bez- Bresden | 1,390 |
| | 52. | Braunkohlenwerk Jo | ohn Scheer, Laubusch Bez. Cottbus | 2,702 |
| | 53。 | Braunkohlenwerk La | auchhammer-Cst Bez. Cottbus | 1,468 |

| ∞8 ∞ | Trunt or A.L |
|--|----------------|
| 54. Ergunkohlenwerk Flossa Bez. Cottbus | 1,207 |
| 55. Braunkohlenwerk Schipkau N.L. Bez. Cottbus | 2.035 |
| 56 Braunkohlenwerk Cedlitz N.L. Sez. Cottbus | 2,695 |
| 57. Braunkohlenwerk Senftenberg N. L. | 1,700 |
| 58 Braunkohlenwerk Spreetal. Eurgneudorf Bez. Cottbus | 1,803 |
| 59. Braunkohlenwerk Zeissholz Bez. Cottbus | 340 |
| 60. Zentralwerkstatt Welzow N. L. Bez. Cottbus | 1,061 |
| 61. Dampfhammerwerk Grossenhain/Sa. | 585 |
| 62. Maschinenfabrik und Eisengiesserei Senftenburg | 407 |
| TCT. L | 114,959 |
| 111. Hain Admiristration for Mineral Coal | |
| 1. Steinkohlenwerk Freital/Ce. | 1,409 |
| 2. Steinkchlenwerk Deutschland, Oelsnitz/Erzgeb. Bez. Karl-Harx-Gtadt | 5,971 |
| 3. Steinkohlenwerk Karl-Liebknecht, Gelsnitz/Erzgeb. Kr. Stelberg | 6,408 |
| 4. Steinkohlenwerk Floetz (Sallkreis) Bez. Halle | 410 |
| 5. Steinkchlenwerk Martin Hoop, Poehlau Kr. Zwickau | 5,958 |
| 6. Steinkohlenwork Karl M.rx, Swickau/Sa. | 4,755 |
| 7. Steinkohlenwerk Lugust Bebel, Swickau/Sa. | 2,408 |
| 3. Maschinenfabrik und Eisengiesserei Niederwuerschni Erzgeb.Bez. Karl-Mark-Stadt | tz/ |
| TOTAL | 26,689 |
| I. P-Plants | 1,462 |
| II. Main Administration for Lignite | 114,959 |
| III. Main Administration for Mineral Coal | 26,589 |
| TOTAL NUMBER OF EMPLOYEES | 141,648 |
| TOTAL NUMBER OF PLANTS | 71 |
| POLIR INDUCTRY (84 plants with a total of 55,375 employees) | |
| | er of oyees |
| A. VVB der Enorgiewirtschaft Berlin | 128 |
| 1. Kraftwerk Finkonheerd | 530 |
| | 303 |
| 3. Kraftwerk Lauta, Lautawerk Kr. Hoyersworda | 925 |

SECRETY

4. Kreftnerk Potsdam

5. Kruftwerk Stalinstadt

137

Under construction

_

| | | ⊸9 ∞ | | | | |
|----|---------------|---|----------|--------------------------|---|-----|
| | 6.0 | Kraftwerk Trettendorf, Sprenberg-Trattendf | | <u>Employ</u> constan | | |
| | T = | Vorbundnets Hitte, Potedam | , 330 | | | |
| | 8 | Energieverteilung Bubelsberg, Potsdam-Babelsb | . 1,107 | | | |
| | 9. | Energieverteilung Brandenburg/E. | 386 | | | |
| | 10. | Energieverteilung Calau N.L. | 1,061 | | | B . |
| | 11. | Energieverteilung Cottbus N.L. | 334 | | | |
| | 12. | Energievorteilung Ebersvelde | 1,147 | | | |
| | 13. | Energieverteilung Falkensee Kr. Rauen | 1,048 | | | |
| | 14. | Energieverteilung Frankfurt/G. | 647 | | | |
| | 15. | Reperaturwerk Namen | 152 | | , | |
| | 16. | Reparaturwork Oranienburg | 195 | | | |
| В | . vvi | der Emergiewistschaft Rostock | 111 | | | |
| | 17. | Kraftwerk Peenemuende | 363 | . * | | |
| | 18. | Verbundnetz Nord, Rastack | 206 | | | |
| | 19- | Energioverteilung Neubrandenburg | 1,116 | | | |
| | 20. | Energieverteilung Rostock | 852 | 10.4 | | |
| | 21. | Energieverteilung Commerin | 943 | | | |
| | 22. | Emergieverteilung Otralsund | 935 | | | |
| c. | . v vi | 3 der Energiewirtschaft Halle/Saale | 144 | | | |
| | 23. | Kraftwerk "Rudolf Breitschoid", Halle | 400 | | | |
| | 24. | Krafterk Colbe/Scale | 37 | | | |
| | 25. | Kraftwerk Dibe, Vockerode ü/Dessau | 550 | | | |
| | 26. | Kraftwerk Grosskayna | 462 | | | |
| | 27. | Kreft erk Herbke ueber/Eisleben | 550 | | | |
| | 28. | Kraftwerk "Karl Liebknecht", Eolzweissig b/Bi | tterfel | d 345 | | |
| | 29. | Kraftwerk M-gdeburg | 391 | | | |
| | 30. | Kraftwerk Zschornevitz Kr. Bitterfeld | 959 | | | |
| | 31. | Verbundnetz West, Dessau | 414 | 4 - 400 | | |
| | 32. | Snergioverteilung Bittorfeld, Halle/S. | 615 | | | |
| | 33 - | Energieverteilung Blankenburg/Harz | 446 | | | |
| | 34. | Energieverteilung Boerde, Magdeburg | 563 | | | |
| | 35. | Energieverteilung Dessau | 928 | | Ť | |
| | 36. | Energicverteilung Falkenberg | 504 | | | |
| , | | SECRET | | . 4 | | |

PECRET

| · | |
|---|---|
| | , |
| | |

| | | | Namber Employees | |
|-----|-------|---|---------------------|-------|
| | 37 - | Emergieverteilung Gardelegon | 605 | |
| | 38. | Inergiaverteilung Halberstadt | 011 | |
| | 59. | Energieverteilung Halle/S. | 657 | |
| | 40. | Energieverteidung Klostermannsfeld . | 654 | |
| | 41. | Energicverteilung Magdeburg | 740 | |
| | 42. | Chargieverteilung Salzwedel | 332 | |
| | 43. | Energieverteilung Schoenebeck/Elbe | 702 | |
| | 44, | Energioverteilung Zeitz | 819 | |
| | 4.50 | Reparaturverk Halle-Eueschdorf | 157 | |
| D. | VB | der Energiewirtschaft Weimar | 118 | |
| | 46. | Kraftwerk Breitungen/Werra | 263 | |
| | 47. | Kraftwerk Erfurt | 458 | |
| | 49. | Kraftwerk Saaletalsperren, Hohenwarthe Post Kaulsdf. | 92 | |
| | 49. | Verbundnetz Sued, %eimar | 250 | |
| | 50. | Energieverteilung Bleicheroda/Guedharz | 1,316 | |
| | 51. | Energieverteilung Erfurt, Gotha | 1,959 | |
| | 52- | Energieverteilung Gera, Jona | 2,571 | |
| | 534 | Energieverteilung Suhl, Meiningen | 1,264 | |
| II. | . VVB | der Energiewirtschaft Dresden | 144 | |
| | 54. | Kraftwerke Dresden | 579 | |
| | 55. | Kreftmerke Hirschfelde Kr. Dittau | 1,069 | |
| | 50. | Kraftwerk "Kerl-Herz-Stadt" | 531 | |
| | 57. | Kraftwerk Kulkwitz ueber/Markranstaedt | -461 | |
| | 50. | Kreftwerke Leibzig | 1,073 | |
| | 59. | Kreftwerk Please Kr. Liebenwerda | 258 | |
| | 60. | Verbundnetz Ost, Dresden | 716 | * * . |
| | 61. | Laergioverteilung Bautsen | 1,271 | |
| | 62. | Energievertoilung Borne Bez. Leipzig | 528 | |
| | 63. | Enorgieverteilung Froiberg/Su. | 552 | |
| | ė4. | Unergieverteilung Dresden | 1,983 | |
| | 65. | Energieverteilung Grossroehrsdorf/Ga. | 474 | |
| | 66. | Energieverteilung Kerl-Marx-Stadt | 1,975 | |
| | 67. | Energioverteilung Leipzig | 7 80 | |
| | | | | |

CHORINT

| 2000.13 2000.13 | ` 2 |
|--|--------------------------|
| | Number 1 |
| 68. Un ngiovorteilum; lermleebeng b/ler rag | <u> Diployees</u> 507 |
| 69. Unor inverteilung Pirms | 661 |
| 70. unor_ioverteilung Plauen | 2977 |
| 71. Emergieverteilung Audebeul | 1,206 |
| 72. unorgisverteilung "chaursenberg | 860 |
| 73. Energicverteilung eisevasser 0.1. | 253 |
| 74. Unorgieverteilung Uwickau | 10044 |
| TOTAL | 52,272 |
| II. Hain Administration for Gas | • |
| 1. Gasterk Potadem | 134 |
| 2. Grawerk Rostock | 242 |
| 3. Gaswerk Cohwerin | 173 |
| 4. Grossgaserei Magdeburg, Magdeburg-Rothensee | 602 |
| 5. Geswork Helle/:. | 232 |
| 6. Greerk Misenach | 136 |
| 7. Gasterk Erfurt | 107 |
| 8. Gaswerk Heidenau/Su. | 224 |
| 9. Gaswork Leipnig, Leipzig S 3 | 630 |
| TOTAL | 2,960 |
| Main Administration for Cleatric Power - 52,272 | caployees |
| Main Administration for Gas - 2,560 | employees |
| Total number of Employees - 54,832 | emuloyeen |
| Total number of plants - 33 | |
| III. D-Plants under the Rain and initination for Slectric | Do. on |
| 1. Reparatureork "Cl. ra Zetkin", Erfurt | 543 |
| 1. hep hashinding of the beacht, bilding | J·17 |
| Number of Employees of the Unin Administration for Electric Power, including D-Plants | " 52° 135 |
| Number of Employees of the Main Edministration for G | os <u>2,560</u> |
| 84 plants with a total of | 55,375 emrleyaes |
| THE DATABLURGICAL INDU TRY (60 plants with a total of | |
| I. Main Administration for the Iron Industry | No. of Publiches |
| 1. VDB Discolmettenkombin. t "J.W. Stalin", Stalinsta | dt 6,979 |
| 2. VIB Hisenworks Wort, C. 1bc/Guale | 2.357 |
| 5. VBB Mexhuette, Unter cellenborn/Thuer. | 4,030 |
| • | |

| _ | _ | | |
|----|---|---|---|
| ٠, | ч | × | 1 |
| | | | |

| | | · -J2= | Number of Employees |
|-----|-------------|---|---------------------|
| | | Micenhuettenworke Thale/Herz | 7,900 |
| | | Stabl- and clawerk Riese, Riese/Blbe | €,469 |
| | | till und tilm ork " i helm Florin", Cerato i | . 21 |
| | | Stabl- und aulgaerk Brandenburg/Havel | 4.747 |
| | | Stabl- und Walswerk Groeditz | 4,811 |
| 9. | VIB | Miclstchlwork Doehlen, Freital II/Sa. | 2,383 |
| 10. | SAG | Tisen- und Stahlgiesserei Silbitz/Crossen | 2,500 |
| 11. | SAG | Clisen- und Stahlgiesserei Krautheim/Kerl-Mark- | st. 3,000 |
| 12. | VEB | Kupfer- und Blochwalzwerk "Michael Niederkircht Ilsenburg/Rarz | ner", 1,541 |
| 13. | V∷B | Walzverk "Willi Becker", Kirchmoeser/Havel | 1,121 |
| 14. | TEB | Walswork Finow b/Wberswalde. | 744 |
| 15. | VIIB | Walswerk Burg b/Magdeburg | 581 |
| 16. | VEB | Blochwalzwerk Olbernhau/Erzgeb. | 602 |
| 17. | VEB | Roir- und Kaltwalawerk Karl-Marx-Stadt | 574 |
| 13. | VUB | Kaltwalzwerk Salzungen, Bad Salzungen/Thuer- | 497 |
| 19. | V.B | Kiltwalzverk Oranienburg b/Berlin | 277 |
| 20. | V IB | Ziehwerk Lugau b/Karl-Marx-St. dt | 232 |
| 21. | v.B | Z ehverk Delitzsch | 210 |
| 22. | V5B | Z.ehwerk Brotterode/Thuer. | 126 |
| 23. | V.FB | ferrolegierungswerk Lippendorf Kr. Borno | 794 |
| 24. | VIIB | errolegierungswerk Mueckenberg, Lauchhammer II Kr. Liebenwerda | 114 |
| 25. | V.∂B | Lonza-Worke, Elektro-Chem. Fabriken, Spremberg (Verwaltungsbetrieb) | 224 |
| 26. | VIB | Leipziger Disen- und Stahlwerke, Leipzig W 34 | 4,750 |
| 27. | vue | Blektrostchlgussterk Leinzig, Leinzig 35 | 974 |
| 28. | V. | Stanlwerk Franklebon Kr. Merseburg | 763 |
| 29. | V 73 | Column Bez. Dresden | 461 |
| 30. | g.;g | "alzengicsserei Quedlinburg/Marz | 268 |
| 31. | E.V | Radsatzfabrik Ilsenburg/Herz | 505 |
| 32. | 'EB | Montanbetriebe der Huettenindustrie, Leipzig | 1,604 |
| 33. | 100 | Misenerzgruben West, Bodeleben | 450 |
| 34. | 7 13 | Harser Eischeragruben, Hucttehrode/Harz | 750 |
| 35• | VAB | Sisenerzgruben Saalfeld, Kamsdorf ueber/Saalfel | 1,070 |
| 36 | Y.B | Biconmangenerzbergworke Schmalkalden/Thuer. | 500 |
| | | TOTAL | 75,643 |

.

-13-

1.0%.T

| II. Lain Administration for the NonCarrous Metals Industry | har of emplay see |
|--|--------------------|
| 1. VIB Mansfeld-Huettenkembins.t "Wilhelm Pieck", Sisleben | 7.563 |
| 2. SAG Mupfer- und Messingwerke, Hettstedt | 5,000 |
| 5. VMB Berliner Metallhuetten- und Halbzeugwerke, Berlin-Niederschoeneweide | 2,178 |
| 2. VOB Leichtmetallwerk Ruckwitz b/Leipzig | 1,446 |
| 5. VIB Metallschmelz- und Calzwork, Morseburg | 417 |
| 6. VIB Sucttenwerk Mclsbruccke ucber/Freiberg/Sa. | 1,206 |
| T. VIB Nuettenwerk Muldenhuetten b/Freiberg/Sa. | 621 |
| 8. V B Enlbzeugwerk Auerhaumer, Aue/Sa- | 658 |
| 9. VEB Sinnhuette Freiberg | 200 |
| 10. VDB Feinrink Freiberg | Under construction |
| II. VDB Nickelhuette Aue/Gs. | 502 |
| 12. V.B Nickelhuette 5t. Sgidien/Sa. | Under construction |
| 13. VDB Mansfeld Bergbuu-Kombinat "Wilhelm Fieck" Eisleben | 15,670 |
| 14. VAB Bleierzgruben "Albert Funk", Freiberg/32. | 4,680 |
| 15. VBB Sinnerz Altenberg/Erzbeg. | 950 |
| 16. VEB Zinngrube Ehrenfriedersdorf/Drzgeb. | 6 96 |
| 17. VEB Wolfram-Zinnerzgrube Rodewisch 1.V. | 1,015 |
| 13. VEB Antimonerzbergwerk Oberboehmederf/Thuer. | 121 |
| TOTAL | 43,723 |
| Main Administration for Auxiliary Metallurgical Plants | |
| 1. VDB Dolomitworke Juenschendorf/Elster | 572 |
| 2. YMB Hornberger Kalkwerke, Olbingerede/Nurz (Verwaltungsbetrieb) | 276 |
| 3. VEB Bennstedter Kalkwerke, Koellme /Scalekreis | 68 |
| 4. VIB Magnecitworke Aken/Elbe | 664 |
| 5. VaB Silikawerk Bad Lancic't/Sa | 451 |
| 5. VIB Tonworke Brandis b/Leipzig | 700 |
| 7. VDB Silika- und Schamottewerke Rietschen C/L. | 609 |
| 3. VMB Cohamotteworke Misenberg/Thuer. | 569 |
| 9. VDB Cohamotte- uhd Klinkervorke Meissen/Sa. | 340 |
| 10. VLB Schanottewerke Freienwalde, Bad Freienwalde | 233 |
| 11. VEB Schmelsbiogel- und Grafitwerk Hainsberg/Sc. | 171 |
| 12. VEB Schamottewerk Detro Leber/Necchalts/Sch | 565 |

| | Y 20 1 | |
|--|---|--|
| | -Idon | No. of Imployees |
| 13. VAB Spi | eitzer Quazitwerk, Spreitz/Ca. | 241 |
| 14. VEB Ofe | erbeu der Nuettenindastrie, beigzig | 900 |
| 15. VEB Mor | ntambetriche der Huattenindustrie, Leipzig | 1,604 |
| 16. VEB Sch | namottewerk Grossbothen Kr. Grimma | 180 |
| | TOTAL | 8,294 |
| Kain Admini | intration for the Iron Industry | 74,039 |
| | istration for the Nonferrous Metals Industry | 43,723 |
| | istration for Auxiliary Metallungical Flants | 8,294 |
| | 69 plants with a total of | 126,056 employee |
| ougher Lives companies in Collection of Property of Michigan Collection (Collection) and Collection (Collection) a | | and property of the second |
| THE CHEMICAL IN | DUSTR' (130 plants with a total of 222,15 | 5 employees) |
| I. Main ade | ministration for Resvy Chemistry | |
| 1.(SAG) Ch | nom.owerk "Walter Ulbricht" Leuna Kr. Kersebu | 26,400 |
| 2. (SAG) C | newische Werke Buna Schkopau Kr. Merseburg | 17,400 |
| 3. (SAG) E | lektrochemisches Kombinat Bitterfeld | 12,500 |
| 4-(SAG) F | rbenfabrik Wolfen Kr. Bitterfeld | 6,500 |
| 5. (SAG) (t | ickstoffwerk Piesteritz b/Lutherstadt Witten | berg 5,000 |
| 6. Sp | orengstoffwork I, Schoenebeck/Elbe | 3,100 |
| 7. So | dawerke "Fred Oclashor", Stassfurt | 1,500 |
| 8. Fa | hlberg-List, Magdeburg | 1,460 |
| 9. So | dawerke "Karl Marx", Bernburg | 1,135 |
| 10. (TH3) De | eutsche Colvaywerke Westeregeln | 920 |
| Il. So | chrofelsacure- und Superphosphatuerk Coswig | 900 |
| 12. E1 | ektrochemisches Terk Ammendorf, Halle-S. | 800 |
| 13. Ch | nemiewerk Lauta, Lautaworke/Lausitz | 725 |
| 14. Sp | orengstoffwerk II, Gnaschwitz ueber/Bautzen | 700 |
| 15.(THB) De | eutsche Solvaywerke Buchenau Post Mihla/Eisen | ech 675 |
| 16. 21 | lektrochemie Hirschfelde | 610 |
| 1'. Ch | nemiewerk Greiz-Doelau | 600 |
|]3. Sc | phwefelsaeure- und Aetznatronwerk, Nuenchritz | 580 |
| .9. (THB) De | eutsche Solvayverke Osternienburg | 540 |
| 23. 01 | nerische Pebrik Heinrichshall, Bed Koestritz | 460 |
| 21. Ka | alichemie, Berlin-Niederschoeneweide | 380 |
| 22. 3 | uorverke Dohna | 365 |
| | | |

SECRET

| | | 15 | No. of Amployees |
|--------|-------|--|------------------|
| ī | 23. | Pottaschefabrik Naustassfurt, Stassfurt-Loederbg. | 350 |
| | 24, | Phosphatuerk Ruedersdorf b/Berlin | 246 |
| | 25. | Chemische Fabrik Fachrbruecko Kr. Zwickau | 215 |
| | 26. | Chemiework Oranienburg b/Berlin | 200 |
| | 27. | Schwefelsacure- und Superphosphatwerk Salzwedel | 100 |
| | 28. | Korro, Leipzig C 1 | 330 |
| II. | Mai | n Administration for Liquid Fuels | 84,685 |
| t . | 1. | Kombinat "Otto Grotewohl", Boehlen | 13.645 |
| | 2. | Mineralcelwerk Luetzkendorf, Krumpa (Geiseltal) | 2,061 |
| | 3. | Teervorarbeitungswork Rositz Kr. Altenbg. | 1,831 |
| | 4. | Kombinat Goelzau, Weissandt-Goelzau ueber/Koethen- | nh. 2 2.23? |
| | 5. | Teerverarbeitungswerk Koepsen Post Webzu, Kr. Hehen | meelsen 830 |
| | 6. | Teerverarbeitungswerk Webau, Granschuetz ueter/Weis | esenfels 1.032 |
| | 7. | Fabrik fuer Teerprodukte, Boesdorf/Elster | 101 |
| | 8. | Teerdestillation und Chen. Fabrik, Erkner b/Berlin | 629 |
| | 9. | Mincraloclwerk Herrenleite, Pirna/E., | 165 |
| | 10. | Mineralockwerk Klaftenbach/Erzgeb. | 144 |
| | 11. | Mineraloelwerk Mittelbach Bez. Karl-Mark-Stadt | 73 |
| | 12. | Mineraloelraffinerie Nordhausen/Salza | 55 |
| | 13. | Mineraloelraffinerie Freital Bez. Drosden | €,7 |
| | 14. | Montanwachsfabrik Voelpke Kr. Haldensleben | 230 |
| , r | 15. | Chem. Fabrik Dessau | 112 |
| | 16. | Synthesework Schwarzheide ueber/Ruhland | 3,900 |
| | 17: | Hydricrwerk Zeitz, Zeitz | 4,735 |
| | 18. | Kombinat Espenhain b/Leipzig | 40,97 |
| III. M | ain . | Administration for Potash and Non-Metallic Ore Miniz | າg |
| | 1. | Kaliwork "Ernst Thaelmann", Merkers/Rhoen | 4,031 |
| | 2. | Kaliwerk Heiligonroda, Dorndorf/Rhoen | 2,04) |
| | 3. | Kaliwork "Marx-Engels", Unterbreizbach/Rhoen | 2,004 |
| | 4. | Flussspatgrub. Ilmonau-Gehren, Ilmonau/Thuer | 172 |
| | 5. | Schiefergruben Steinach/Thuer. | ,26 |
| | 6. | Kaliwerk Bleicherode/Harz | 1,921 |
| | 7. | Kaliwerk "Thomas-Muenzer", Bischofferode | 1,58 |
| | 8, | Kaliwerk "Karl Marx", Sollstedt Kr. Nordhausen | 1,79 |
| | 9• | Keliwerk "glueckauf", Condershausen/Thuer. | 2,51) |
| | | | |

| | -16- | No. of Maployees |
|----------|--|------------------|
| 10 | . Kaliwerk Volkenroda, Menterode Kr. Muchlhausen | 1,594 |
| 11 | . Lentrales Projektiorungs- and Konstruktionsbuero Kili und Nichterzbergbau, Arfurt | 151 |
| , 1.2 | . Kaliwerk Rossleben/Unstrut | 1,787 |
| 13 | Kali- und Steinselzbergserk "Deutschland", Bhf. Teutschenthal Bes. Halle | 1,500 |
| 14 | Kaliwork Friedenshall, Bernburg/Saule | 1,602 |
| 15 | Kaliwork Freundschaft-Schierstedt, Aschersleben | 359 |
| 1.6 | . Kali- und Steinsalzbergwerk Bernburg-Groena, Bernburg, | /Scale 379 |
| 17. | Fluss- und Schwerspatgrube Fluorit/Silberbach, Rottlei (Suedharz) Kr. Sangerhs. | berode 195 |
| | Flussspatgrube "Fluor", Fluor Post Strassborg ueber/Ge | erurode 164 |
| 19 | Vgt. Kaclin- und Tonwerke, Salzmuende Bez. Halle | 295 |
| 20 | Koliwerk Stassfurt | 1,660 |
| 21. | Kali- und Steinsalzbergwerk, Bartensleben- 1.Bergbau- Jugondbetrieb der DDR, Beendorf ueber/Dislebe | n 323 |
| - 22. | Schwefelkiesgrube "Einheit", Ulbingerode/Earz | 683 |
| 23. | Vgt. Kemmlitzer Kaolinwarke, Kemmlitz uebcr/Oschatz-Sa | 344 |
| 24. | Kaolinworke Seilitz-Loethain, Mehren Kr. Meissen | 293 |
| ,25, | Schiefergruben Probstsella/Thuer. | 282 |
| 26. | Schiefergruben Lehesten Kr. Saalfeld | 941 |
| IV. Lain | Administration for General Chemistry (organic) | 28,942 |
| 4 t | Gaerungschomie Dessau | 1,616 |
| 2. | Lactacida, Niederstriegis/Sa. | 215 |
| 3. | Schimmel, Miltitz b/Leipzig | 610 |
| 4. | Aropharmwork, Riesa/Dlbe | 141 |
| 5. | Chem. Febrik Finowtal, Disenspalterei ueber Eberswelde | 237 |
| 6. | Russwerk Oranienburg b/Bln. | 108 |
| 7. | Gelatinework Culbe/Saale | 363 |
| 9. | Schering, Berlin-Adlershof | 1,835 |
| 9. | Chem. Fabrik Berlin-Gruenau | 625 |
| 10. | Chem. Fabrik von Heyden, Radeboul I | 1,151 |
| 11. | Laborchemie Apolda/Thuer. | 501 |
| 12. | Dt. Hydrierwerk Rodleben | 2,310 |
| 13. | Pottchemie u. Fewawerk, Karl-Marx-Stadt | 2,752 |
| 14. | Persilverk Genthin | 1,809 |
| 15. | Farbon- u.Lackfabrik Leipzig | 946 |
| | SECRIT | |

1201. Day

25X1

| | -17 ~ | No . O1 Milloyees |
|------|---|-------------------|
| | 16. Lackf. brik Teltow b/Berlin | 109 |
| | 17. Lackfabrik Schollene ucber Ruthenow | 89 |
| | 16. Luck- u. Druckfarbenfabrik Coswig | 680 |
| | 19. Lack- u.Lackkunsthorzfabrik Magdeburg | 42) |
| | 20, Druckfarben- u. Lackfabrik Halle-Saale | 341 |
| | 21. Farbenfabrik Norchau/Sa. | 273 |
| | 22. Luckf: brik Berlin-Spindlersfeld | 241 |
| | 23. Lack- to Druckfarbenfabrik BlnHeinersdorf | 284 |
| | 24. Lack- u. Lackkunstherzf. brik Zwickou/Sa. | 191 |
| | 25. Forben- v. Lackfebrik Fuerstenwalde/Spree | 189 |
| | 26. Farbon? brit Quenschendorf/Olster | 190 |
| | 27 Lackf. brik Ilmenau/Thuer. | 129 |
| | 28. Ferbenfabrik Ohrdruf/Thuer. | 118 |
| | 29. Farbenfabrik Bernsdorf O/L. | 128 |
| | 30. Farbenfabrik Schindlerswork neber Aue-Sa. | 99 |
| | 31 Lackfabrik (Ostervicek/Marz | 82 |
| | 32. Wasser classibrik Doernits/Wurzen | 169 |
| | 33. Chem. Fabrik Muegeln b/Leipzic | 199 |
| 17 | Ain thrinistantian for Complete Miles 2 | 19,259 |
| 10 1 | in Administration for Synthetic Materials | |
| | 1. Thuer. Kunstfaserwork "Wilhelm Pieck", Schwarza, Rudolst; dt 2 | 4,860 |
| | 2. Spinnstoffwerk "Otto Buchwitz", Glauchau/Sa. | 1,200 |
| | 3. Spechs. Zellwolle, Plauon i.V. | 1,060 |
| | 4. Spinnfaserwork Elsterborg i.V. | 1,470 |
| | 5. Saechs. Kunstseidenwerk "Siegfried Raedel", Pirna/3 | lbe 3,975 |
| | 6. Kunstscidenwork "Fr. Engels", Premnitz Kr.Rethenow | 6,152 |
| | 7. Chem. Bleicherei, Ortrand Kr. Senftenberg | 60 |
| · E | 8. Filmfebrik Agfa-colfen, colfen Kr. Bitterfold | 14,000 ca. |
| 1, | 9. Zellstoff- und Zellwollewerk, Littenberge | 2,780 |
| | 10. Kunstharz- u.Pressmassefabrik, Berlin-Erkner | 443 |
| | 11. Kunatharz- u.PressmasseBabrik Espenhain | 277 |
| | 12. Presswork Spremberg N.L. | 507 |
| | 13. Eilenburger Celluloidwerk, Eilenburg | 2,096 |
| | 14. Gummiwerk Ballensteat/Herz | 242 |
| | COCRUT | |